WEST Search History

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DATE: Tuesday, August 07, 2007

<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
DB=PGPB; PLUR=YES; OP=ADJ		
L11	19 and 110	36
L10	carbonic acid ester or cyclic carbonic acid ester or carbonic ester or ethylene carbonate or propylene carbonate or butylene carbonate or alkylene carbonate.CLM.	9993
L9	18 and (solvent or solvent amount or excess solvent.CLM.)	525
L8	17 and (transition metal or group VIII metal or group 8 metal or rhodium.CLM.)	582
L7	hydroformylat\$ or oxo process or oxo reaction or oxo synthesis.CLM.	1167
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ		
L6	14 and 15	70
L5	carbonic acid ester or cyclic carbonic ester or cyclic carbonic acid ester or ethylene carbonate or propylene carbonate or butylene carbonate	33659
L4	12 and (solvent or solvent amount or excess solvent)	2761
L3	11 and (solvent or solvent amount or excess solvent)	6141
L2	11 and (transtion metal or group VIII metal or group 8 metal or rhodium)	3995
L1	hydroformylat\$ or oxo process or oxo reaction	10352
	Name DB=P L11 L10 L9 L8 L7 DB=P L6 L5 L4 L3 L2	Name DB=PGPB; PLUR=YES; OP=ADJ L11 19 and 110 carbonic acid ester or cyclic carbonic acid ester or carbonic ester or ethylene L10 carbonate or propylene carbonate or butylene carbonate or alkylene carbonate.CLM. L9 18 and (solvent or solvent amount or excess solvent.CLM.) L8 17 and (transition metal or group VIII metal or group 8 metal or rhodium.CLM.) L7 hydroformylat\$ or oxo process or oxo reaction or oxo synthesis.CLM. DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ L6 14 and 15 L5 carbonic acid ester or cyclic carbonic ester or cyclic carbonic acid ester or ethylene carbonate or propylene carbonate or butylene carbonate L4 12 and (solvent or solvent amount or excess solvent) L3 11 and (solvent or solvent amount or excess solvent) L1 11 and (transition metal or group VIII metal or group 8 metal or rhodium)

END OF SEARCH HISTORY